## § 30.53

- (a) Zone Number and Location (Address)
- (b) Port Code
- (c) Importing Vessel and Flag/Other Carrier
- (d) Export Date
- (e) Import Date
- (f) Zone Admission Number
- (g) U.S. Port of Unlading
- (h) In-bond Carrier
- (i) Foreign Port of Lading
- (i) Bill of Lading/AWB Number
- (k) Number of Packages & Country of Origin
- (1) Description of Merchandise (m) HTSUSA Number
- (n) Quantity (HTSUSA)
- (a) Gross Weight
- (p) Separate Value and Aggregate Charges
- (q) Status Designation

## §30.53 Import of goods returned for repair.

Import entries covering U.S. goods imported temporarily for repair or alteration and reexport are required to show the following statement: "Imported for Repair and Reexport" on CBP-7501 or in the ABI entry. Whenever goods are returned to the United States after undergoing either repair, alteration, or assembly under HTS heading 9802, the country of origin shall be shown as the country in which the repair, alteration, or assembly is performed. When the goods are for reexport and meet all of the requirements for filing the EEI, file according to the instructions provided in §30.2, except for the following data items:

- (a) Value. Report the value of the repairs, including parts and labor. Do not report the value of the original product. If goods are repaired under warranty, at no charge to the customer, report the cost to repair as if the customer were being charged.
- (b) Schedule B Classification Code. Report Schedule B commodity classification code 9801.10.0000 for goods reexported after repair.

## §30.54 Special provisions for imports from Canada.

(a) When certain softwood lumber products described under HTSUSA subheadings 4407.1001, 4409.1010, 4409.1090, and 4409.1020 are imported from Canada, import entry records are required to show a valid Canadian region of manufacture code. The Canadian region of manufacture is determined on a first mill basis (the point at which the item was first manufactured into a

covered lumber product). Canadian region of manufacture is the first region where the subject goods underwent a change in tariff classification to the tariff classes cited in this paragraph. The Canadian region code should be transmitted in the electronic ABI summaries. The Canadian region of manufacture code should replace the region of origin code on CBP-7501, entry summary form. These requirements apply only for imports of certain softwood lumber products for which the region of origin is Canada.

- (b) All other imports from Canada, including certain softwood lumber products not covered in paragraph (a) of this section, will require the twoletter designation of the Canadian region of origin to be reported on U.S. entry summary records. This information is required only for U.S. imports that under applicable CBP rules of origin are determined to originate in Canada. For nonmanufactured goods determined to be of Canadian origin, the region of origin is defined as the region where the exported goods were originally grown, mined, or otherwise produced. For goods of Canadian origin that are manufactured or assembled in Canada, with the exception of the certain softwood lumber products described in paragraph (a) of this section, the region of origin is that in which the final manufacture or assembly is performed prior to exporting that good to the United States. In cases where the region in which the goods were grown, manufactured. assembled, mined, or otherwise produced is unknown, the region in which the Canadian vendor is located can be reported. For those reporting on paper forms the region of origin code replaces the region of origin code on the CBP-7501, entry summary form.
- (c) All electronic ABI entry summaries for imports originating in Canada also require the Canadian region of origin code to be transmitted for each entry summary line item.
- (d) The region of origin code replaces the region of origin code only for imports that have been determined, under applicable CBP rules, to originate in Canada. Valid Canadian region/territory codes are:

XA-Alberta